

Fig 1

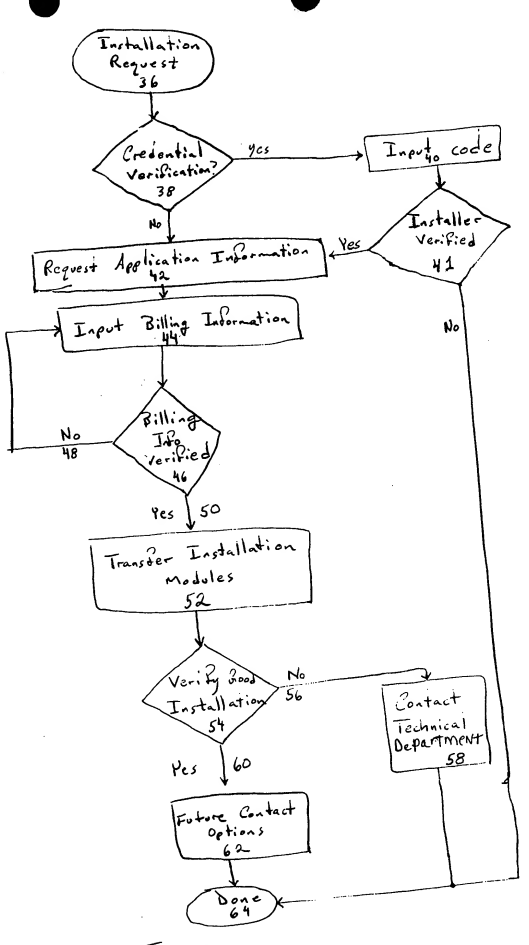


Fig 2

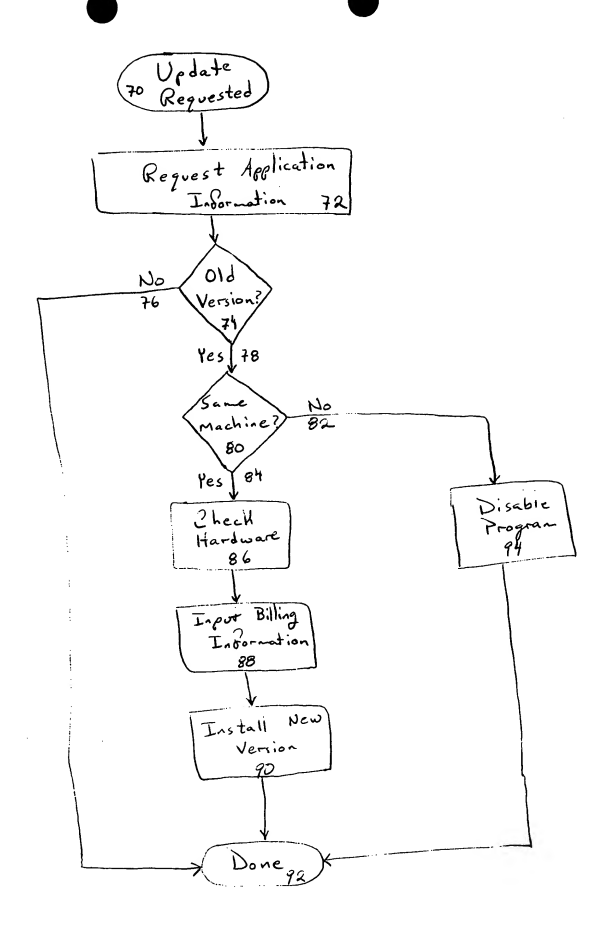
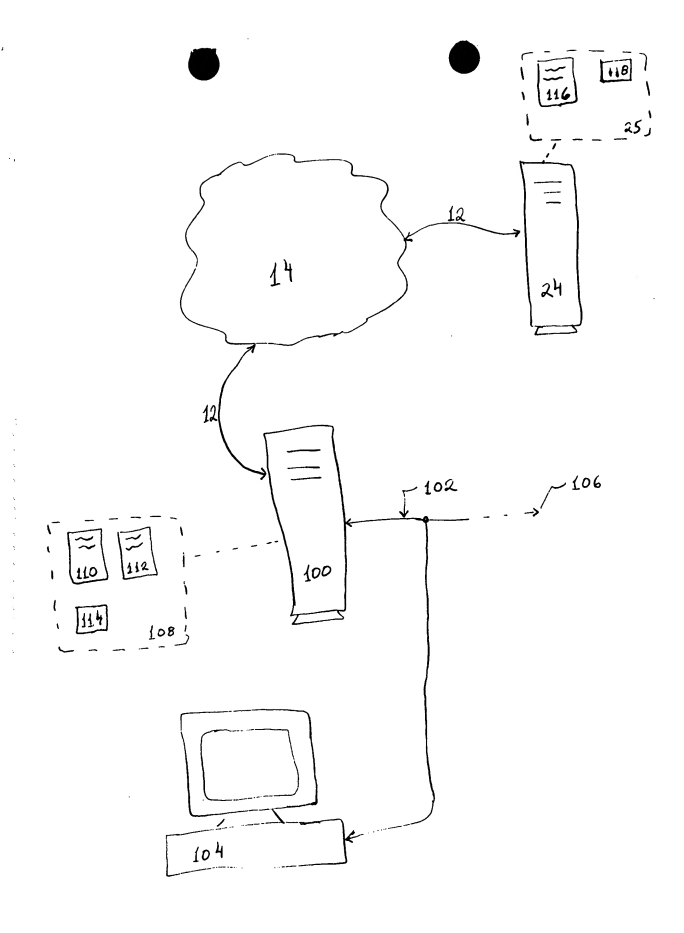


FIG 3



F16 4

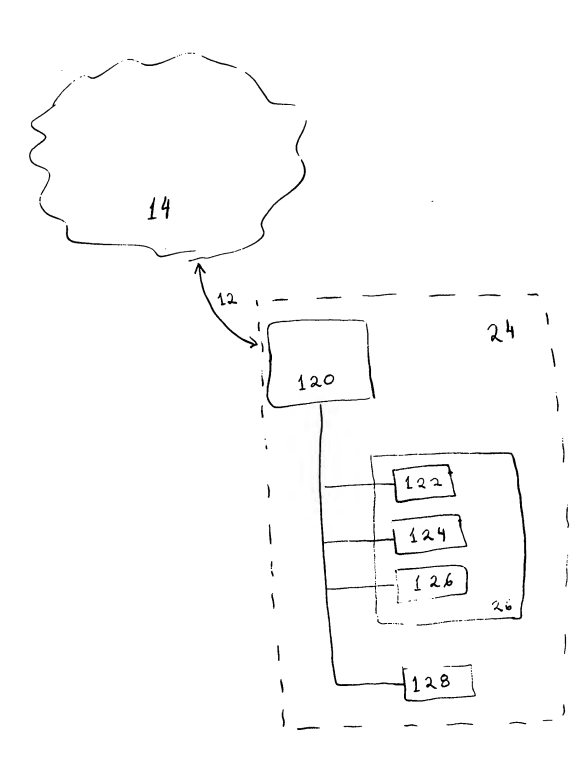


Fig 5

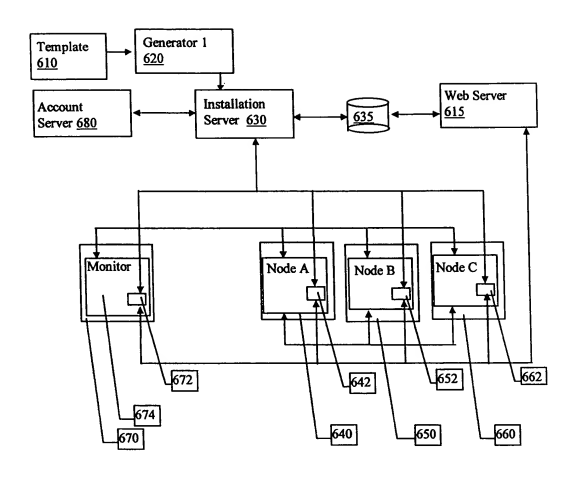
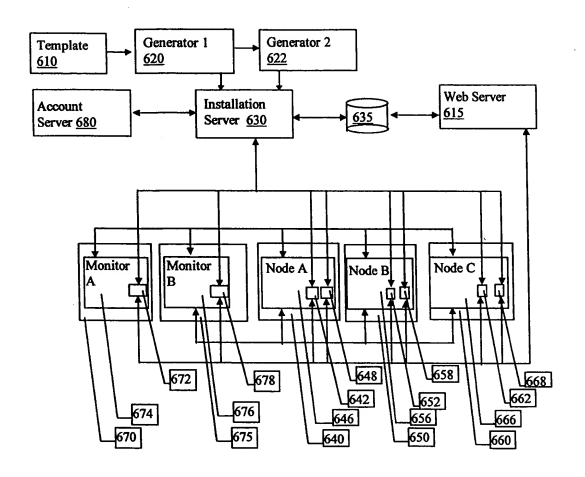


Figure 6 A



600

Figure 6B

TEMPLATE

Company NETWORK

NETWORK NODES

0	Monitor 162.222.111.088	monitor pwdMs pwdMa
1	Node A 155 .108.21.10	appA pwdAs pwdAa
2	NodeB 155 .108.130.108	appB pwdBs pwdBa
3	NodeC 155.108.111.5	appA pwdCs pwdCa
4	NodeD 155.108.120.9	appA pwdDs pwdDa
5	NodeE 155.108.120.52	appB pwdEs pwdEa
	\[\langle \la	
	V612 V614	616 617A 617B

NETWORK Links

Node A - Node B E 618
Node A - Node C
Node A - Node C
Node B - Node C

F16. 7

, ,

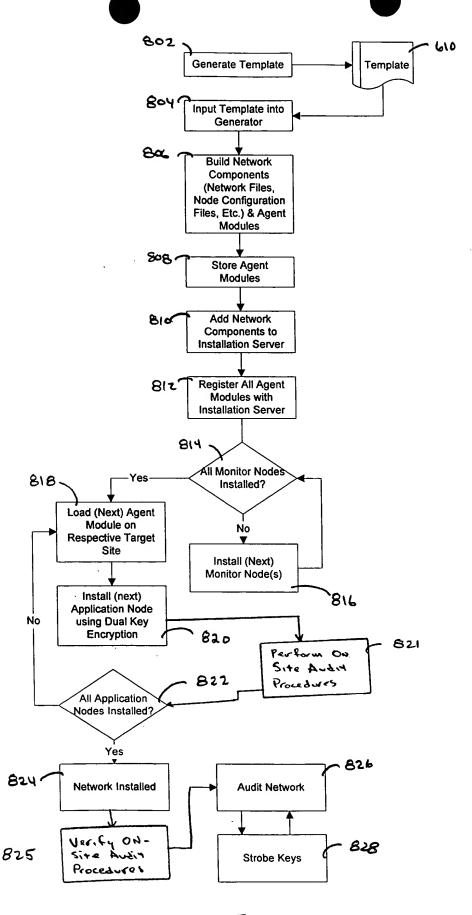


FIG. B

ļ÷

n

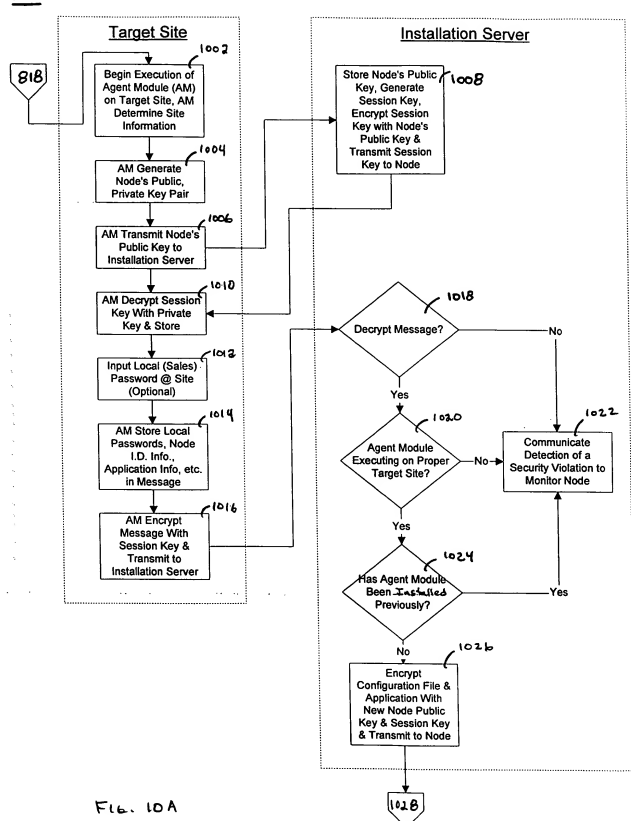
O

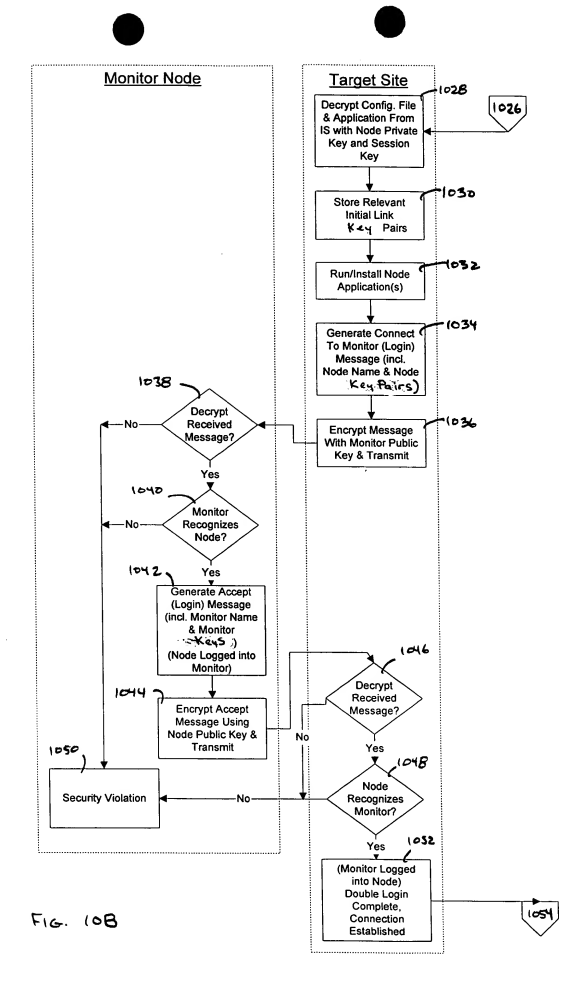
F16- 9

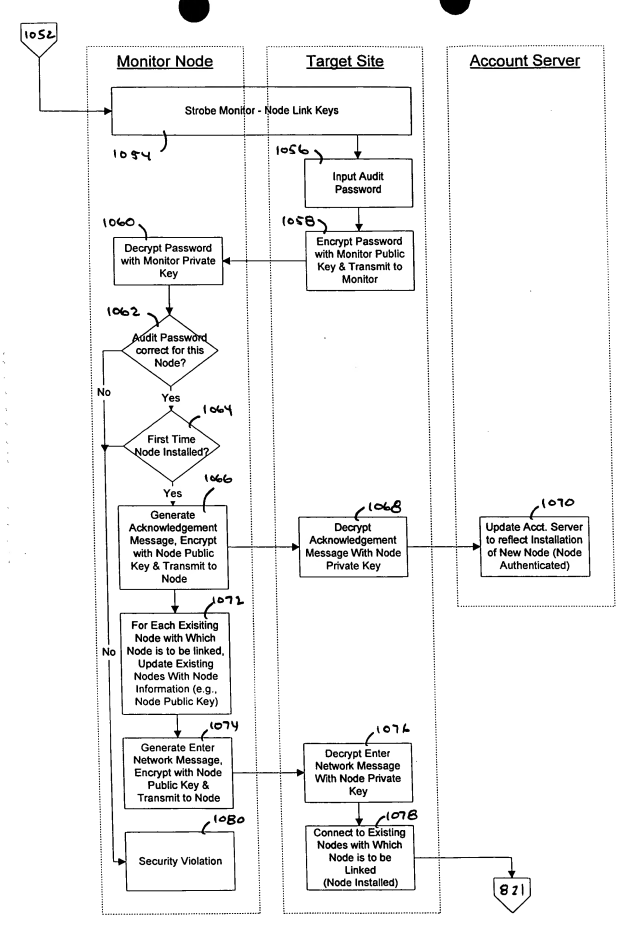


٠.

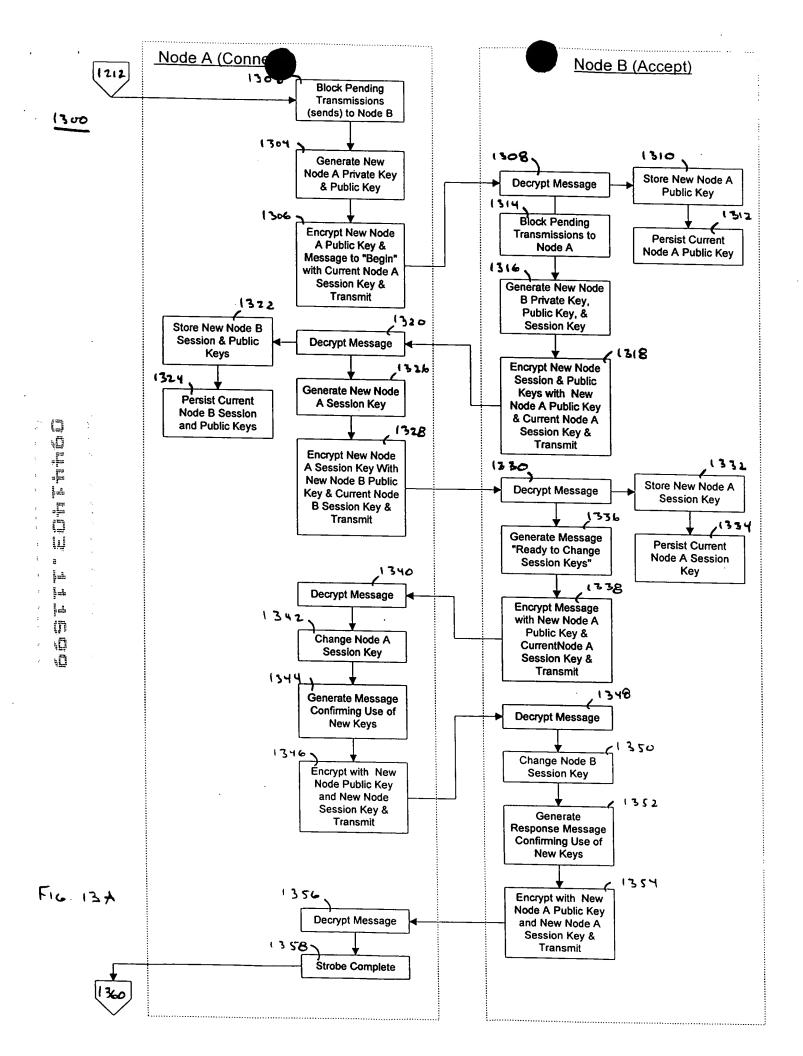
(71







F16. 10C



Node B(Accept) Node A (Connect) Node B (Accept) Node A (Connect) 1358 1358 136 2 1360 Are two monitors Are two monitors installed? installed? yes yes Send A, B and Monitor A public keys to Monitor B Send B, A and Monitor A 1365 public keys to Monitor B 1820 1822 **Unblock transmissions** 1364 Unblock transmissions 1368 To 1370 Figure 13B

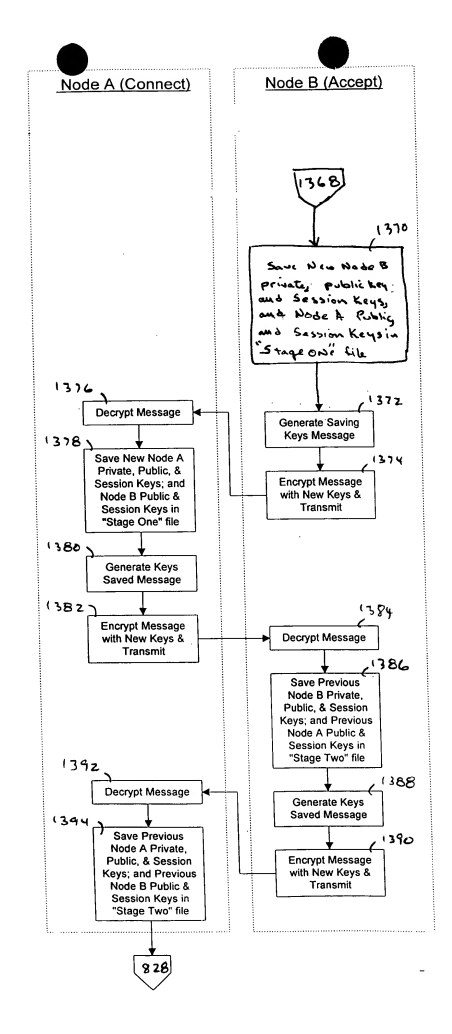
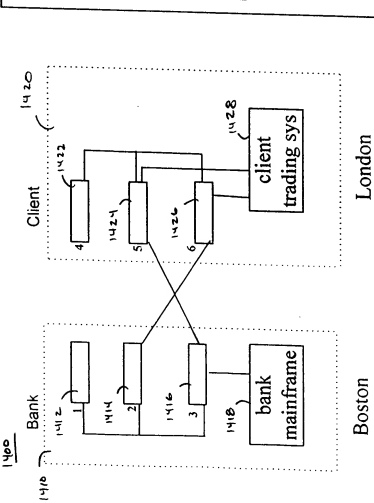


FIG. 13.C



1450 2. daemon -- 6. distributor 3 distributor - main frame bank one network Order form 1. monitor - 3 distributor monitor – 6 distributor 1. monitor - 2 daemon 4. monitor - 5. daemon 3. distributor - 5 event **Network Nodes** Network Links 5 distributor 6 daemon 2 daemon _ 3 distributor 1 monitor 4 monitor

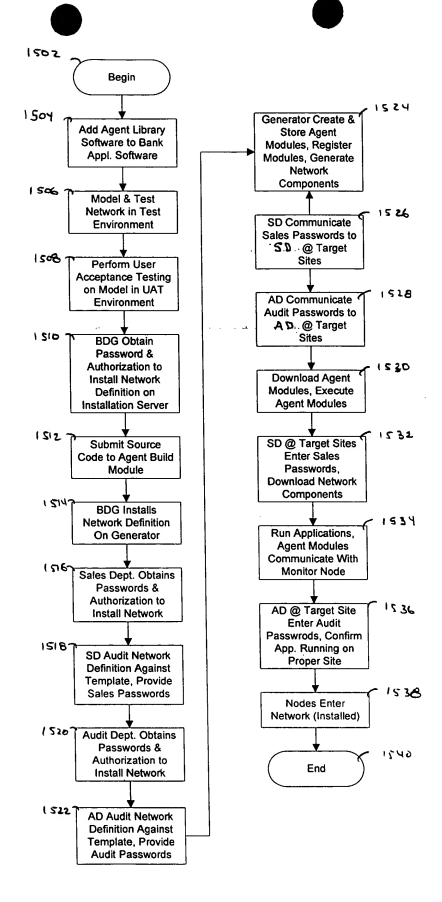
distributor - trading system

FIG. 14A

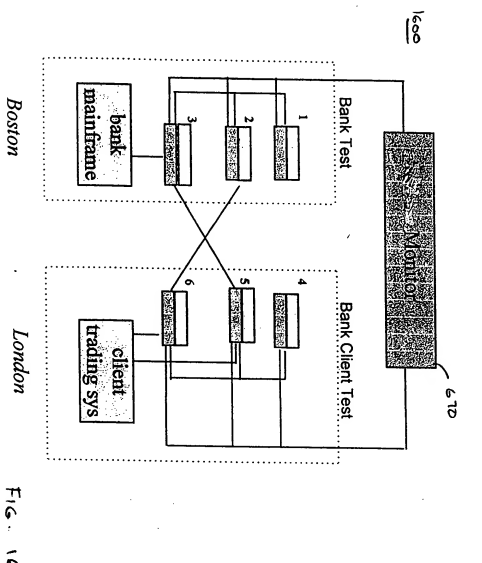
bank_one network

FIG. 148

5. daemon - trading system

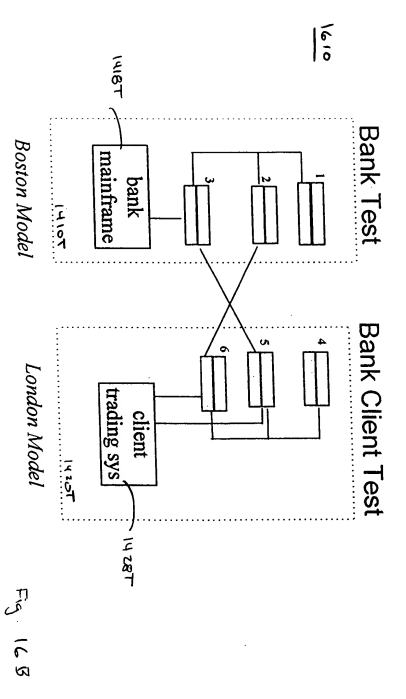


Fib 15



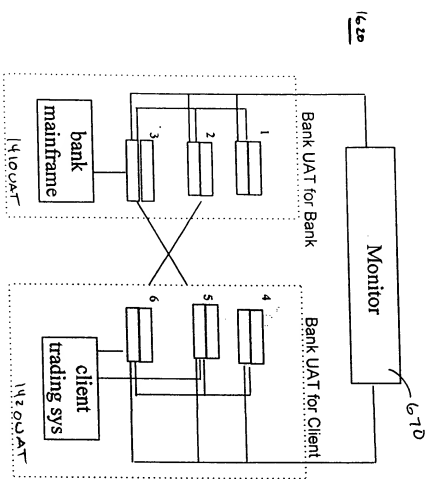
bank_one network under the second

162



ngullus litted

bank_one network

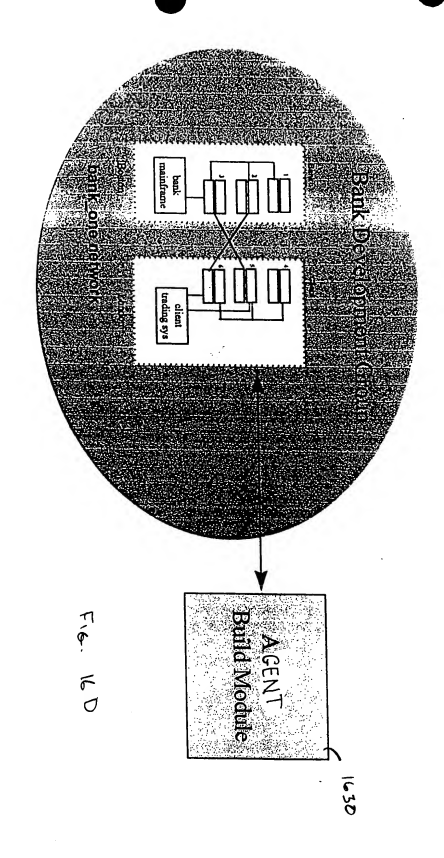


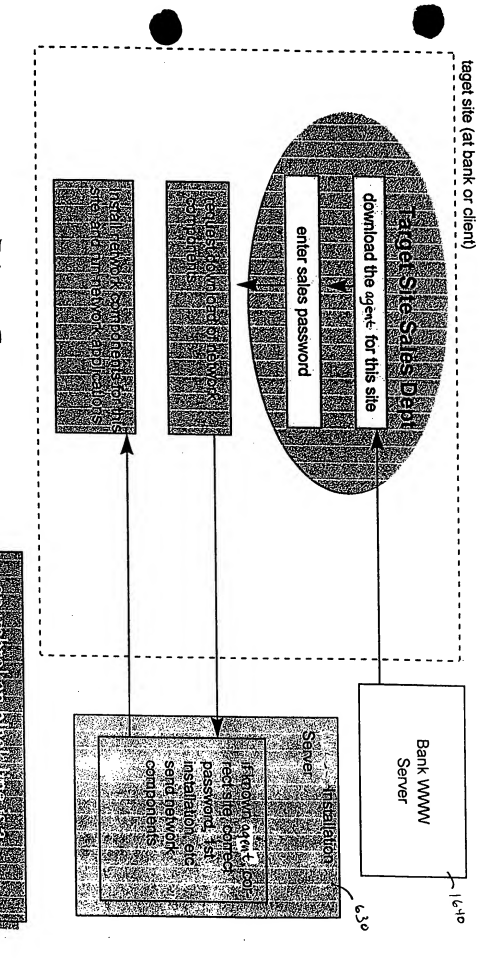
bank_one network

Boston

London

FIG. 16C





The transfer of the state of th

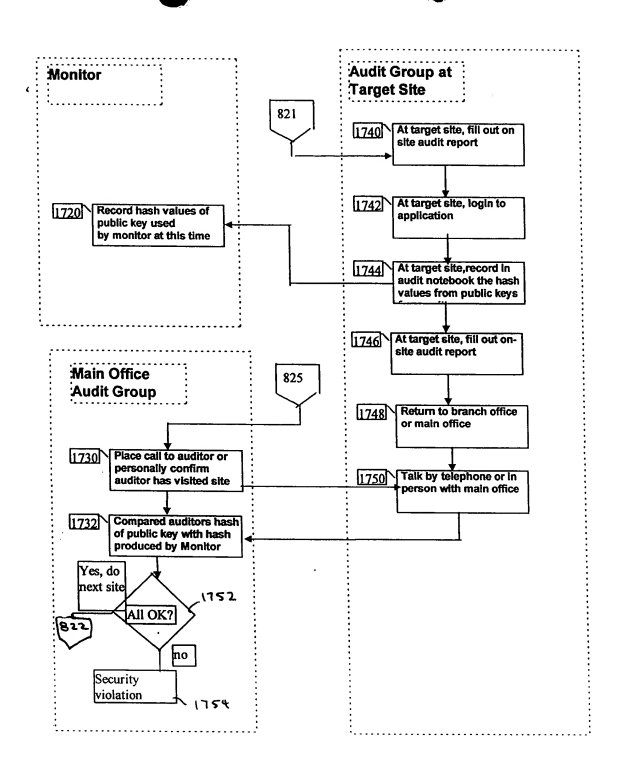


Figure 17 Installation Audit Procedures

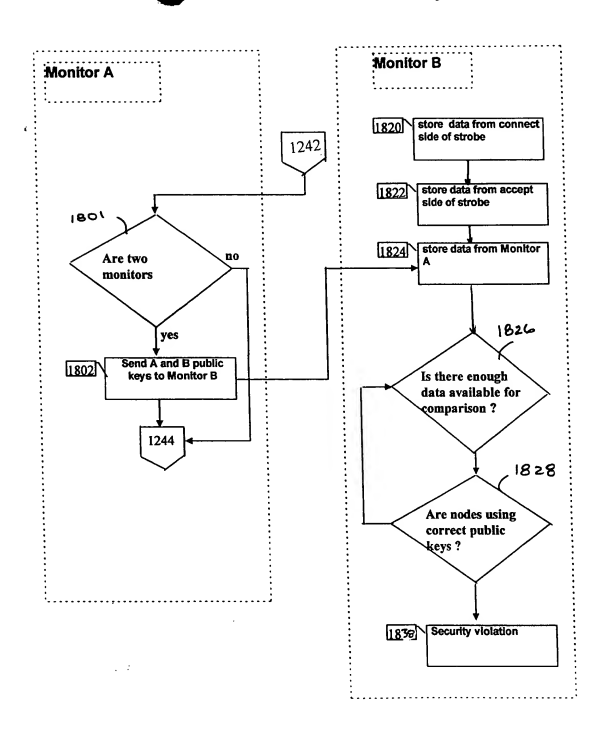


Figure 18 Dual Monitor Audit Procedures